

1524Z 17 FEB 65

T C P S H C R E T

DIRECTOR

25X1A

ROUTINE

ROUTINE

TOR 1603Z 17 FEB 65

22 72335

25X1A

25X1A

25X1A

IMMEDIATE

25X1A

CNS

25X1A

A. C055C

B. 18/0130Z

C. 18/0750Z

D. 0130-0300Z 8792/10110 KCS USB

0301-0700Z 13043/12670 KCS USB

0701-0750Z 8792/7970 KCS USB

E. 1. [REDACTED]

25X1A

2. [REDACTED]

3. N/A

25X1A

4. [REDACTED]

25X1A

5. [REDACTED]

6. [REDACTED]

25X1A

F. 0150, 0300, 0400, 0420, 0500, 0550, 0700Z

G. 1. SOUTH CHINA

2. FIRST FREQ LISTED EACH TIME BLOCK IS PRIMARY AND SECOND

25X1A

[REDACTED] (IN 72335)      T O P    S E C R E T      PAGE TWO

LISTED IS ALTERNATE. MONITOR STATIONS SHOULD MONITOR BOTH PRIMARY AND ALTERNATE FREQUENCIES FOR EACH TIME BLOCK DURING ENTIRE MISSION, SEPARATELY RECORDING EACH FREQUENCY, IF SUFFICIENT EQUIPMENT AVAILABLE. PILOT WILL GO TO ALTERNATE FREQ ONLY AT DIRECTION OF GROUND CONTROL STATION. THIS WILL BE ACCOMPLISHED BY CONTROL STATION TRANSMITTING SPECIAL CODE WORD, (E.) (6.) ABOVE. CONTROL STATION WILL ADVISE MONITORS VIA FLASH CABLE WHEN PILOT HAS BEEN INSTRUCTED TO SWITCH TO ALTERNATE.

END OF MSG

T O P    S E C R E T